

Product Characteristics

Part Number: CBL43CODEFXBK

CABLE FLEX ORDINARY DUTY 4MM 56/030 3C 100M BLACK SHEATH

Description:



Flexible cable comprises of multiple individually insulated cables contained in a round outer sheath. Used where flexibility is required such as power supply leads for moveable equipment or controls. Typically is als used in domestic and industrial extension leads. Suitable for glanding.

Attribute Name	Attribute Value
Permitted cable outer temperature, fixed	90 °C
Nominal voltage U0	0.44 kV
Class	Ordinary duty
Inner conductor category	Class 5 = flexible
Conductor category	Class 5 = Flexible
Core identification	Colour
Nominal cross section conductor	4 mm ²
Conductor material	Copper
Colour outer sheath	Black
With earthing	Yes
Nominal voltage U	0.25 kV
Material outer sheath	PVC
Number of cores	3
Core insulation	PVC

Classifications	
ETIM	EC000057
UNSPSC	26121629

Create Date:

Disclaimer

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